AMENDMENT TO THE CLAIMS

Claims 1-5 (canceled).

6. (currently amended) A structure for mixing different materials, comprising:

a main body having a lip portion with an upper opening portion, a threaded exterior surface and a circumferential projection, the main body coupled to an opening of a container containing a first material;

a spouting guide member movably inserted in the lip portion by a predetermined distance, the spouting guide member including a fixing projection configured to abut the lip portion and thereby limit movement of the spouting guide member in a direction out of the container, the spouting guide member providing a space for storing a different material therein which is to be mixed with the first material;

a cap ascending and descending together with the spouting guide member <u>having a hook</u> <u>portion which is releasably coupled to the circumferential projection</u>, the cap being <u>threadably</u> coupled to the main body <u>by the threads on the lip portion</u>; and

a seal closer separately and removably formed on a lower end of the spouting guide member such that after being removed to allow the different material which was stored in the space to be mixed with the first material, the space provided by the spouting guide member functions as a passage through which the first material mixed with the different material will be exhausted out of the container;

wherein the cap is unscrewed from the upper opening portion, the spouting guide is moved outward and away from the container due to the coupling between the hook portion and the circumferential projection, and the cap is removed from the spouting guide portion by further movement of the cap away from the container thereby separating the hook portion from the circumferential projection.

7. (currently amended) The structure of claim 6, wherein the cap is provided at an inner portion

with <u>athe</u> hook portion and the spouting guide member is provided at an upper outer circumference with <u>athe</u> circumferential projection hooked on the hook portion.

8. (original) The structure of claim 6, wherein the spouting guide member is provided at a lower-outer portion is provided with a fixing projection for limiting the ascending amount.

9. (previously presented) The structure of claim 6, wherein the spouting guide member is provided at an outer portion with an air introducing portion.

10. (canceled)

Claims 11-39 (canceled)